

09760752_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09760752 on June 16, 2004

Original Classifications

3 370/225
3 370/296
2 187/247
2 370/227
2 370/438
2 375/211
2 707/8
2 709/249
2 713/201

Cross-Reference Classifications

3 370/445
2 187/382
2 340/2.23
2 370/248
2 370/447
2 370/449
2 370/462
2 707/10
2 710/200

Combined Classifications

3 370/225
3 370/296
3 370/445
3 713/201
2 187/247
2 187/382
2 340/2.23
2 370/227
2 370/248
2 370/438
2 370/447
2 370/449
2 370/462
2 375/211
2 375/213
2 707/10
2 707/8
2 709/249
2 710/200
2 714/43

09760752_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09760752 on June 16, 2004

3	370/225	(3 OR, 0 XR)
	Class 370 :	MULTIPLEX COMMUNICATIONS
	370/216	FAULT RECOVERY
	370/225	.Bypass an inoperative channel
3	370/296	(3 OR, 0 XR)
	Class 370 :	MULTIPLEX COMMUNICATIONS
	370/276	DUPLEX
	370/296	.Convertible to half duplex
3	370/445	(0 OR, 3 XR)
	Class 370 :	MULTIPLEX COMMUNICATIONS
	370/431	CHANNEL ASSIGNMENT TECHNIQUES
	370/445	.Carrier sense multiple access (CSMA)
3	713/201	(2 OR, 1 XR)
	Class 713 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
		SYSTEMS: SUPPORT
	713/200	SECURITY
	713/201	.Computer network
2	187/247	(2 OR, 0 XR)
	Class 187 :	ELEVATOR, INDUSTRIAL LIFT TRUCK, OR
		STATIONARY LIFT FOR VEHICLE
	187/247	HAVING COMPUTER CONTROL OF ELEVATOR
2	187/382	(0 OR, 2 XR)
	Class 187 :	ELEVATOR, INDUSTRIAL LIFT TRUCK, OR
		STATIONARY LIFT FOR VEHICLE
	187/380	WITH CALL REGISTRATION MEANS
	187/382	.Shared by plural load supports
2	340/2.23	(0 OR, 2 XR)
	Class 340 :	COMMUNICATIONS: ELECTRICAL
	340/825	SELECTIVE
	340/2.1	.Path selection
	340/2.2	..Channel selecting matrix
	340/2.21	...Plural stages
	340/2.23Alternate routing
2	370/227	(2 OR, 0 XR)
	Class 370 :	MULTIPLEX COMMUNICATIONS
	370/216	FAULT RECOVERY

```

                                09760752_CLSTITLES
370/225      .Bypass an inoperative channel
370/226      ..In a repeater system
370/227      ...Using a spare channel

2  370/248      (0 OR, 2 XR)
      Class 370 : MULTIPLEX COMMUNICATIONS
370/241      DIAGNOSTIC TESTING (OTHER THAN SYNCHRONIZATION
)
      370/248      .Path check

2  370/438      (2 OR, 0 XR)
      Class 370 : MULTIPLEX COMMUNICATIONS
370/431      CHANNEL ASSIGNMENT TECHNIQUES
370/438      .Using a separate control line or bus for
              access control

2  370/447      (0 OR, 2 XR)
      Class 370 : MULTIPLEX COMMUNICATIONS
370/431      CHANNEL ASSIGNMENT TECHNIQUES
370/445      .Carrier sense multiple access (CSMA)
370/447      ..Arbitration for access between contending
              stations

2  370/449      (0 OR, 2 XR)
      Class 370 : MULTIPLEX COMMUNICATIONS
370/431      CHANNEL ASSIGNMENT TECHNIQUES
370/449      .Polling

2  370/462      (0 OR, 2 XR)
      Class 370 : MULTIPLEX COMMUNICATIONS
370/431      CHANNEL ASSIGNMENT TECHNIQUES
370/462      .Arbitration for access to a channel

2  375/211      (2 OR, 0 XR)
      Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/211      REPEATERS

2  375/213      (1 OR, 1 XR)
      Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/211      REPEATERS
375/213      .Testing

2  707/10       (0 OR, 2 XR)
      Class 707 : DATA PROCESSING: DATABASE AND FILE
              MANAGEMENT OR DATA STRUCTURES
707/1        DATABASE OR FILE ACCESSING
707/10       .Distributed or remote access

```

09760752_CLSTITLES

2 707/8 (2 OR, 0 XR)
 Class 707 : DATA PROCESSING: DATABASE AND FILE
 MANAGEMENT OR DATA STRUCTURES
 707/1 DATABASE OR FILE ACCESSING
 707/8 .Concurrency (e.g., lock management in shared
 database)

2 709/249 (2 OR, 0 XR)
 Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING
 709/249 .Multiple network interconnecting

2 710/200 (0 OR, 2 XR)
 Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
 PROCESSING SYSTEMS: INPUT/OUTPUT
 710/200 ACCESS LOCKING

2 714/43 (1 OR, 1 XR)
 Class 714 : ERROR DETECTION/CORRECTION AND FAULT
 DETECTION/RECOVERY
 714/100 DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING
 714/1 .Reliability and availability
 714/25 ..Fault locating (i.e., diagnosis or testing)
 714/40 ...Component dependent technique
 714/43Bus, I/O channel, or network path componen

t

fault